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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the applications.

LISTING OF CLAIMS

Claims 1-22 (Canceled).

(Currently Amended) A scaling apparatus, comprising:

an clongated sealing member, and

[[an]] a semi-sylindrical elongated receiver portion having two portions, a closed circumferential portion having a circumference of at least 180° and an opened circumferential portion compled to said closed circumferential portion, wherein the opened circumferential portion comprises a central opening extending along a length of the receiver portion, the central opening providing access to an and at least one engagement aperture to receive for receiving the sealing member[[,]];

wherein, the central opening [[being]] is bracketed by first and second ridges that extend along the length of the receiver portion, the spening providing access to the engagement aperture; the opened circumferential portion further having first and second lugs that extend along the length of the clongated receiver portion, each lug having a proximal and distal end; each of said proximal and distal end; each of said proximal and distal end of a rid lugs arranged outside of along a plane within corresponding to said opened closed circumferential portion, the distal end of said lugs coupled to the opened circumferential portion spaced apart from the central opening and projecting generally outwardly away from the opened circumferential portion and downwardly in the direction of the central opening such that each of said first ridge together with said first lug and said second ridge together with said second lug provide of the opened circumferential portion; said-lugs provided at each location such that he proximal and of each lug is proximate to one of said-lugs provided at each location such that he proximal and of each lug is proximate to one of said-lugs provided at each location such that he proximal and of each lug is proximate to one of said-lugs comprises a connection point to the opened circumferential parties that forms an angle facing said-opened circumferential parties that is less than 180°, the lugs providing a an indented gripping surface adjacent to the central opening.

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Claim 24 (Canceled).

25. (Previously Presented) The scaling apparatus of claim 23, wherein the clongated scaling member has a circular cross-section; and the engagement aperture of the receiver portion has an approximately circular cross-sectional shape that is configured to receive the scaling member.

- 26. (Previously Presented) The sealing apparatus of claim 23, wherein the receiver portion includes a handle that extends at least a portion of the length of the receiver portion and extends outwardly and upwardly from the receiver portion.
- 27. (Previously Presented) The sealing apparatus of claim 23, wherein the sealing member includes an opening that extends along a length of the sealing member and a lanyard that extends through the opening.
- 28. (Previously Presented) The sealing apparatus of claim 27, wherein the lanyard is further coupled to the receiver portion.
- 29. (Previously Presented) The sealing apparatus of claim 23, further comprising a flexible coupling member that couples the sealing member to the receiver portion.
- 30. (Previously Presented) The sealing apparatus of claim 23, wherein the sealing member and the receiver portion are formed of a resilient polymeric material.
- 31. (Previously Presented) The scaling apparatus of claim 30, wherein the resilient polymeric material includes a polymethane.
- 32. (Previously Presented) The sealing apparatus of claim 23, wherein the sealing member and the receiver portion are formed of a generally flexible metallic material.
- (Currently Amended) A sealing apparatus for scaling a bag, comprising:

[[an]] a semi-cylindrical clongated receiver portion having at least one engagement aperture to receive an clongated scaling member, the receiver portion having two portions, a closed circumferential portion having a circumference of at least 180° and an opened

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circumferential portion coupled to said closed circumferential portion, wherein the opened circumferential portion comprises a central opening extending along a length of the circumference of the receiver portion to provide access to the engagement aperture.[[.]]

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wherein the central opening [[being]] is bracketed by first and second ridges that extend along the length of the opened circumferential portion, the opening providing access to the ongogeniem speriure, the opened circumferential portion further having first and second lugs that extend along the length of the elongated receiver portion, each log having a proximal and distal and, each of said proximal and and distal end of said logs arranged outside of along a plane corresponding to within said opened-closed circumferential portion, the distal and of said lugs coupled to the opened circumferential portion spaced apart from the central opening and projecting generally outwardly away from the opened circumferential portion and downwardly in the direction of the central opening such that each of said first ridge together with said first hig and said second ridge together with said second lug provide of the opened circumferential portion, the proximal end of one of said lags provided at a location that is apaced apart from the opening and adjacent to said-first ridge, the croximal end of another of said-luce provided at a focation that is spaced apart from the opening and adjacent to said second ridge, and wherein said proximal and of each of said lugs comprises a connection point to the opened virounferential portion that farms as angle locing said opened circumferential portion that is less than 480°, the logs providing a an indented pripping surface adjacent to the central opening.

Claim 34 (Canceled),

- 35. (Previously Presented) The sealing apparatus of claim 33, wherein the clongated sealing member has a circular cross-section and the engagement aperture of the receiver portion has an approximately circular cross-sectional shape that is configured to receive the sealing member.
- 36. (Previously Presented) The sealing apparatus of claim 33, wherein the receiver portion includes a handle that extends at least a portion of the length of the receiver portion and projects outwardly and upwardly from the receiver portion.

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37. (Previously Presented) The sealing apparatus of claim 33, wherein the sealing member includes an opening that extends along a length of the sealing member and a lanyard formed into a loop that extends through the opening.

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- 38. (Proviously Presented) The sealing apparatus of claim 37, wherein the lanyard is further coupled to the receiver portion.
- 39. (Previously Presented) The scaling apparatus of claim 33, further comprising a flexible coupling member that couples the scaling member to the receiver portion.
- 40. (Currently Amended) A method for scaling a rescalable bag, the method comprising:

providing an apparatus having an clongated scaling member and [[an]] a semi-cylindrical clongated receiver portion, the elongated receiver portion having at least one engagement. aperture to receive the clongated scaling member and two portions, a closed circumferential portion having a circumference of at least 180° and an opened circumferential portion coupled to said closed circumferential portion, wherein the opened circumferential portion comprises a central opening extending along a length of the receiver portion to provide access to the engagement aperture, and an opening extending along a length of the receiver portion, wherein the central opening [[being]] is bracketed by first and second ridges that extend along the length of the opened circumferential portion, the opening providing access to the engagement operate, the receiver opened circumsferential portion further having first and second luga that extend along the length of the clongated receiver portion, each log having a proximal and distal end, each of said-proximal and and distal and of said-lags arranged paiside of along a plane within corresponding to said opened closed circumferential portion, the distal end of said lugs coupled to the opened circumferential portion spaced apart from the central opening and projecting generally outwardly ayay from the opened circumferential portion and downwardly in the direction of the central opening such that each of said first ridge together with said first lug and said second ridge together with said second lag provide of the opened-circumferential parties; said luss provided at a location such that the proximal end of each lug is spaced apart from the opening and proximate to one of the ridges, and wherein said proximal and of each of said lags comprises a connection point to the opened circumferential portion that forms an angle facing

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said-opened circumferential portion that is loss than 180°, the lugs providing a <u>an indented</u> gripping surface adjacent to the central opening;

positioning a portion of the rescalable bag proximate to the engagement aperture; positioning the scaling member proximate to the portion of the rescalable bag and the

engagement aperture; and

pressing the scaling member into the engagement aperture of the receiver portion with the portion of the rescalable bag interposed between the scaling member and the receiver portion.

- 430 (Proviously Presented). The method of claim 40, wherein the step of positioning a portion of the rescalable bag proximate to the engagement aperture further comprises positioning an opening portion of the rescalable bag proximate to the engagement aperture.
- 42. (Previously Presented). The method of claim 40, wherein the step of pressing the scaling member into the engagement aperture of the receiver portion further comprises closing the rescalable bag to form a hermetic seal.